

Lincoln Capital Improvement Project Status

Airport							
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status	FY Total
383	Roland Neufeld	Brandley Engineering	Airport Layout Plan Update	Airport		Notice Of Completion	\$150,000
	Status Update	2			Project Phase		Date
	The PCTPA review for compliance with the Airport Land Use Compatibility Plan (ALUCP) was completed on 10/27/2021. Adoption of the updated ability Zone A (to the south of the airport) into the City's General Plan Land Use and Circulation Diagram is required to occur within 180 days of the ALUCP consistency determinatio. The City of Lincoln Community Development Department will update the General Plan.						12/6/2021
	PCTPA review for compliance with the Airport Land Use Compatibility Plan (ALUCP) is being finalized.						10/12/2021
230	Roland Neufeld		Runway 15-33 is nearing the end of its service life and requires complete reconstruction. The pavement is weathering and cracks have developed, due to thermal expansion and contraction. The pavement maintenance analysis conducted in 2008 and updated in 2015 indicated that the pavements on the runway have a remaining life of 2 to 3 years with forecast traffic.	Lincoln Regional Airport		Approved	\$110,000
	Status Update	2			Project Phase		Date
	The first two	The first two chapters of the Environmental Assessment have been completed and will be submitted to the FAA for approval in December.					12/6/2021
	Design team i	is working with the FAA to refine the	e scope of the environmental assessment portion of the project.				10/12/2021

Drainage										
CIP#	Project Manager	Consultant	CIP Description	Location Description	Project Status	FY Total				
181	Roland Neufeld		Lakeview Farms Vol. Storage Phase 1 - bring into operation	Waltz Road between N Dowd and Wheatland Road	Approved	\$2,325,000				
	Status Updat	te		Project Ph	ase	Date				
		A letter to the U.S. Army Corps of Engineers (USACE) requesting an Approved Jurisdictional Determination stating that the features in the project are not under USACE's jurisdiction 12/6/20 was sent to the USACE in late November. A response from the USACE is pending.								
	Work on pro	ject environmental comp	liance is underway.			10/12/2021				
			ineers (USACE) requesting an Approved Jurisdictional Determination stating that the f to be sent to the USACE in late October/early November.	eatures in the project are not under USACE's jurisdiction		10/12/2021				

Park						
CIP#	Project Manager	Consultant	CIP Description	Location Description	Project Status	FY Total
353	Edgar Garcia	Quincy Engineering	Auburn Ravine Bridge Replacement @ McBean Park Drive	Auburn Ravine Bridge at McBean Park Dr.	Approved	\$500,000
	Status Update				Project Phase	Date
	The City received the signed PES from for McBean Parkway Bridge.				Design/environmental	12/6/2021

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Park						
CIP#	Project Manager	Consultant	CIP Description	Location Description	Project Status	FY Total
353	Edgar Garcia	Quincy Engineering	Auburn Ravine Bridge Replacement @ McBean Park Drive	Auburn Ravine Bridge at McBean Park Dr.	Approved	\$500,000
	Status Updat	e			Project Phase	Date
	Received the	first of comments from Caltra	ns regarding the Water Quality memo. Caltrans is close to signing the PES form for McBean	Parkway Bridge	Environmental	10/12/2021
416	Andrew Kellen	Coastland	Existing parking lot surface needs rehabilitation. Parking lot needs expanded to accommodate demand and make room for solid waste recycle bins. (Design only 18/19)	Joiner Park	In Construction	\$494,500
	Status Updat	е			Project Phase	Date
	The notice of	completion for the project wi	ll be prepared for Council approval in January 2022.		Notice of Completion	12/7/2021
	The notice of	completion for the project wi	Il be prepared for Council approval in January 2022.		Construction	11/16/2021
415b	Edgar Garcia	None	 The following project elements are identified in the current ADA Transition Plan: East sidewalk from McBean Park Drive along Parking Lot 1 - Provide directional signs. Stair west of pool adjacent to McBean Park Drive - provide new handrail, extend stair handrail at top and bottom. Path of travel at angled walk from Pool South to BBQ area driveway - modify cross slope. Path of travel east of Parking lot 1 along BBQ area fence - Modify cross slope. Pool entrance stairs from Fire Station yard - provide new hand rail, extend stair handrail at top and bottom, remove landing replace with appropriate slope. Ramp and stairs at pool entry doors - Provide new handrail including extensions and modify stair nosing. Ramp from sidewalk on McBean Park Drive to entry door - provide new handrail and ramp handrail extensions rebuild bottom landing with appropriate slopes. 	McBean Park	Approved	\$155,000
	Status Updat	e	slopes.		Project Phase	Date
	This project h	nas been completed by Sierra I	National Pacific.		Construction	12/6/2021
			led on October 13th to Sierra National Construction, Inc. The contractor will have a total of 1-19, and unforeseen conditions encountered during construction.	.5 working days to complete the project. Of	Bidding / Award of Contract	10/12/2021
451	Edgar Garcia	Coastland Civil Engineering	The ADA Transition Plan Update has prioritized the identified barriers for each City owned facility and the parking lot for Foskett Park is priority number 1. Completing these improvements will allow for compliant access to all citizens who visit the park to enjoy the park facilities. Also completing these improvements will reduce the City's liability. The project will consist of the following components: *Lot 1- correcting access aisle dimensions and slopes *Lot 2 - Correcting slopes and dimensions on access stalls and aisle *Lot 3 - Adding accessible stalls, correcting slopes and dimensions on access stalls and aisle, adding proper signage *Lot 4 - Correcting slopes and dimensions on access stalls and aisle, adding proper signage and remedying abrupt edges	Foskett Park	Approved	\$132,000
	Status Updat	e	C. O. C.		Project Phase	Date
			t responsible bidder was PBM Construction, Inc. Project will be awarded on December 14 Cit	y Council meeting.	Award of Contract/Construction	12/6/2021

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Park							
CIP#	Project Manager	Consultant	CIP Description	Location Description	Pr	oject Status	FY Total
451	Edgar Garcia	Coastland Civil Engineering	The ADA Transition Plan Update has prioritized the identified barriers for each City owned facility and the parking lot for Foskett Park is priority number 1. Completing these improvements will allow for compliant access to all citizens who visit the park to enjoy the park facilities. Also completing these improvements will reduce the City's liability. The project will consist of the following components: *Lot 1- correcting access aisle dimensions and slopes *Lot 2 - Correcting slopes and dimensions on access stalls and aisle *Lot 3 - Adding accessible stalls, correcting slopes and dimensions on access stalls and aisle, adding proper signage *Lot 4 - Correcting slopes and dimensions on access stalls and aisle, adding proper signage and remedying abrupt edges	Foskett Park		proved	\$132,000
	Status Update				Project Phase		Date
	Foskett Region	al Park Project will be out to bid on	October 12th and will be awarded to the lowest responsible bidder on November 10th	. The total number of working days is 10.	Bidding / Award of Contract		10/12/2021
464	Araceli Cazarez		The neighborhood park will be adjacent to the future south Lincoln Crossing Elementary School. WPUSD has indicated that their plans for the school do not rely on this park in order to meet the school's physical education requirement. The park site has not been officially named and Brentford Circle Park is a working title.	Intersection of Brentford Circle and Caledon Circ	cle Ap	proved	\$3,680,000
	Status Update				Project Phase		Date
	-	r proposals was released and propo or Council approval.	osals are due on December 9th. Staff will review and proceed with the selection of a co	nsultant with the award of contract in	Design		12/2/2021
467	Edgar Garcia		A Master Plan was developed in 2015 that included lighted tennis courts, basketball courts, lighted soccer field, restrooms, parking, snack bar / restrooms, and lighted softball/baseball fields. Phase 2 included the tennis courts, restroom, some parking and basketball courts, and was completed in FY 2016/17. Phase 3 includes extension of reclaimed water service to the park, lighted soccer field, additional parking and accessible paths.	Groveland Lane	Ар	proved	\$1,056,000
	Status Update		and the second of the second o		Project Phase		Date
	Staff will revie	w proposals received and prepare f	or award of contract in January.		Design		12/7/2021
	Jimenez Park R	FP will be revised and put out again	n with modifications comments from consultants. The new revised RFP will be out in ea	arly November.	Design		10/12/2021
468	Scott Boynton		Project will consist of clean up of dead oak trees, trimming of oak trees and canopy raising of Oak trees throughout the City's open space.	City's open space area	Ар	proved	\$700,000
	Status Update				Project Phase		Date
	Contractor was	s on site for two weeks and made s	ubstantial progress. They were pulled off to another project and will return to finish the	e contract work in January 2022.	Construction		12/7/2021
	Contractor beg	gan on-site work the first week of O	ctober.		Construction		10/12/2021
461	Edgar Garcia	NUVIS	Aitken Ranch Park is located north of Ferrari Ranch Road on Sorrento Parkway in the Sorrento Village area. The work to be completed is the final phase of Aitken Ranch Park which will consist of installing soccer fields, picnic area, shade, restroom building with 2 unisex facilities and parking lot with lighting.	877 Sorrento Pkwy, Lincoln	Ар	proved	
	Status Update				Project Phase		Date

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Park							
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status	FY Total
461	Edgar Garcia	NUVIS	Aitken Ranch Park is located north of Ferrari Ranch Road on Sorrento Parkway in the Sorrento Village area. The work to be completed is the final phase of Aitken Ranch Park which will consist of installing soccer fields, picnic area, shade, restroom building with 2 unisex facilities and parking lot with lighting.	877 Sorrento Pkwy, Lincoln		Approved	
	Status Update	e			Project Phase		Date
	Aitken Park is in the final stages of design. Construction is anticipated to start in Spring 2022.						12/6/2021
	In mid-October, the consultant will submit 100% plans to the City for review. It is anticipated that the project will go to bid in early spring 2022.						10/12/2021

Public Facilities

CIP#	Project Manager Consultant	CIP Description	Location Description	Project Status FY Total

Public	Facilities						
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status	FY Total
483	Araceli Cazarez	Stantec	Project will allow for adequate evidence storage, general storage, and improved employee wellness. Project proposed to build a free standing, two story, 30'x50' structure inside the PD warehouse. Structure would consist of four rooms: Air conditioned storage (required for evidence like rape kits and biological fluids) with a walk in freezer (required for DNA preservation - PD is completely out of freezer space), enclosed climate controlled gym area (current gym in the warehouse - <40 degrees in the winter, >100 degrees in the summer), evidence archive area for items that require perpetual storage (homicide evidence), and general storage. A properly constructed evidence storage area would ensure legal and POST requirements are met in regards to property and evidence storage which is vital in criminal prosecutions. Project will allow for adequate evidence storage, general storage, and improved employee wellness. Project proposed to build a free standing, two story, 30'x50' structure inside the PD warehouse. Structure would consist of four rooms: Air conditioned storage (required for DNA preservation - PD is completely out of freezer space), enclosed climate controlled gym area (current gym in the warehouse - <40 degrees in the winter, >100 degrees in the summer), evidence archive area for items that require perpetual storage (homicide evidence), and general storage. A properly constructed evidence storage area would ensure legal and POST requirements are met in regards to property and evidence storage which is vital in criminal prosecutions. Project will allow for adequate evidence storage, general storage, and improved employee wellness. Project proposed to build a free standing, two story, 30'x50' structure inside the PD warehouse. Structure would consist of four rooms: Air conditioned storage (required for DNA preservation - PD is completely out of freezer space), enclosed climate controlled gym area (current gym in the warehouse - <40 degrees in the winter, >100 degrees in the summer), evidence archive area	Police Station at 770 7th Street		Approved	\$606,000
	Status Updat				Project Phase Construction		Date
		The project will be entering suspension on December 3rd. All work that can be completed has been with the exception of a few items such the evidence freezer that is taking than anticipated to be delivered. Upon confirmation of the items being ready the project will resume and be completed.					12/2/2021
	Over the nex	t few weeks the contractor will inst	all doors, begin drywall taping, install HVAC and commence painting.		Construction		10/13/2021

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Public I	ublic Facilities									
CIP#	Project Manager	Consultant	CIP Description	Location Description	Project Status	FY Total				
496	Edgar Garcia		The ADA Transition Plan Update has prioritized the identified barriors for each City owned facility and the parking lot for the Police Station is priority number 1. Completing these improvements will allow for compliant access to all citizens who wish to park and enter the police department to conduct business and reduce the liability for the City. The project will consist of the following components: *Compliant parking signage (tow-away, minimum fine) including proper height placement; *Compliant parking stall length, width, running slope; *Providing an accessible route of travel from accessible parking space and public way; *Correct level where curb ramp meets gutter including slope of side flares and adding detectable warning; *Provide proper clear floor space at the telephone and a compliant telephone.	770 7th Street - Police Department	Approved	\$0				
	Status Update				Project Phase	Date				
	On October 2	8, bids opened and the lowest respo	onsible bidder was PBM Construction, Inc. Project will be awarded on December 14 Cit	y Council meeting.	Award of Contract/Construction	12/6/2021				
	The design ha	s been completed and will go out to	bid on the week of October 11th. The project will be awarded on November 10th to the	ne lowest bidder	Bidding / Award of Contract	10/12/2021				

Street	S							
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status	F	Y Total
354	Araceli Cazarez		Lincoln Blvd Improvements Phase III	At grade railroad crossings 1st & 5th Streets		Approved	;	\$265,000
	Status Updat	e			Project Phase		Date	
	-	ed additional agreements for the int yide the amendments to the agreem	erconnect (electrical) work to occur at the 1st and 5th Street crossing upents.	ogrades. The project has been on suspension waiting for	Construction		12/2/2021	
		ns to perform work within UPRR righ	he City to proceed with Sierra National Construciton for contract award it-of-way. Once all the necessary paperwork is obtained a formal sched		Construction		10/12/2021	
423	Araceli Cazarez		Conversion of overhead utility lines and facilities to underground	PGE R20A Alley between 5th & 6th St just east	of Lincoln Blvd	Approved		\$45,000
	Status Updat	e			Project Phase		Date	
	PGE provided acquisition.	d easements that are necessary for t	he project. Staff is working to obtain Right-of-way services from a cons	sultant to follow the proper procedures for easement	Design		12/2/2021	
	PGE provided	d easements that are necessary for t	he project. Staff is currently reviewing and will be working with the res	pective owners for easement acquisition.	Right-of-Way		10/12/2021	
298	Araceli Cazarez		The project consists of various types of rehabilitation of the existing surface, including crack seal, areas of base repair, segments of slurry segments of overlay. The project limits are on Joiner Parkway, from to Nicolaus Rd. Various ADA improvements will be constructed throughout the project.	seal, and n Moore Road		Approved	,	\$300,000
	Status Updat	e			Project Phase		Date	
	Staff continu negotiations		obtaining permanent easement at one of the curb ramp locations. There	e was a change in ownership which has made the	Right-of-Way		12/2/2021	

Streets								
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status		Y Total
329	Araceli Cazarez		Joiner Parkway needs to be expanded from two lanes to four lanes in order to meet future traffic demands. A bicycle lane and sidewalk will be installed on the west side of Joiner Parkway. A traffic signal will be installed at the Westview Drive intersection and a roundabout will be installed at the Fieldstone Drive intersection. The existing two lanes of Joiner Parkway will receive a 2" overlay. Additionally, the missing sidewalk on Fieldstone Drive will be constructed as part of this project.	East Joiner Parkway		Approved		\$650,000
	Status Update	e			Project Phase		Date	
		or has been making progress with co on poles and finishing the roundabo	onstruction of the roundabout. Over the next few weeks they will be focusing on street out mountable curb details.	t light conduit installation, setting the street	Construction		12/2/2021	
	Contractor ha	as been focused on constructing the	Culvert on the south side of the of the roundabout and will continue for the next few	weeks.	Construction		10/12/2021	
439	Edgar Garcia	Mark Thomas	Provide necessary maintenance to three bridges, as recommended by the Caltrans Inspection Reports. Work includes debris removal, spalling repair, deck seals, and replace joint seals. City staff will handle the debris removal.	Auburn Ravine/Joiner Pkwy., Orchard Creek/To Ingram Slough/Brentford Cr.	welve Bridges Blvd., and	Approved		\$310,000
	Status Update	e			Project Phase		Date	
	This project is	s in the last stages of being complet	ed by T.P.A Construction, Inc.; Striping is the last item left on the contract		Construction		12/6/2021	
			TPA is making progress every day. TPA completed some patching of the spalling areas columns with Fiber Reinforced Polymer (FRP) composite the week of October 11 on Jo		Construction		10/12/2021	
124	Roland Neufeld		The project will rehabilitate the pavement on the streets east of Lincoln High School. ADA curb ramps will also be installed.			Pending Funding		\$0
	Status Update	2			Project Phase		Date	
	The construct	tion plans and specifications have be	een finalized. Construction funding has not yet been budgeted for this project.				12/6/2021	
	The construct	tion plans and specifications have be	een finalized. Construction funding has not yet been budgeted for this project.				10/12/2021	
386	Edgar Garcia		Install or upgrade amenities at various transit stops, including benches shelters for ADA compliance.	Various transit stop locations within the City.		Approved		\$84,500
	Status Update	e			Project Phase		Date	
	The project w	vill be out to bid in the coming week	S.		Design		12/7/2021	
	Staff is finalize	ing bid set of plans.			Design		11/16/2021	
TBD	Andrew Kellen		The sidewalk along McBean Park Drive is a commonly used pedestrian path with pedestrian traffic from Lincoln Boulevard to McBean Memorial Park. There are numerous trip hazards and non-compliant ramps that need to be addressed for public safety and convenience. The project includes replacement of the sidewalk and curb ramps on the south side of McBean Park Drive from F St to the entrance of McBean Park.			Postponed		\$0
	Status Update	e			Project Phase		Date	
	This project is	s currently on hold due to funding li	mitations. The project will be considered for the next fiscal year's budget.		Funding Authorization		12/7/2021	

Street	S						
CIP#	Project Manager	Consultant	CIP Description	Location Description	Project S	itatus	FY Total
470	Edgar Garcia		This project would pave the existing gravel parking lot in front of the newly renovated Jimenez Park. The Phase 2 project that was recently completed included upgrades such as tennis courts, basketball courts, restrooms and walking paths, but the scope did not include paving of the parking lot.	Groveland Lane	Approved		\$385,300
	Status Update	e			Project Phase	Date	
	On Decembe	r 3, the City received bid proposals.	The City is reviewing the RFPs		Design	12/6/2021	
	Jimenez Park	RFP will be revised and put out aga	in with modifications comments from consultants. The new revised RFP will be out in e	arly November.	Design	10/12/2021	
473	Edgar Garcia	Coastland Civil Engineering		Intersections of 5th Street and E Street, 5th Stre and E Street, and 6th Street and F Street	eet and F Street, 6th Street Approved		\$212,000
	Status Update	e			Project Phase	Date	
	This project is	s currently under construction; Cont	ract awared to Pile Engineering, Inc.		Construction	12/6/2021	
	Open bids on	October 14th; project will be award	d on November 10th		Bidding / Award of Contract	10/12/2021	
470	Edgar Garcia	R.E.Y Engineering, Inc.	The scope of this project is to rehabilitate First St from the alley between L St. and K St. to H St., approximately 0.47 lane miles; current PCI for First St. is in the 30s. The existing conditions of this roadway are showing signs of pavement degradation, base failures, weathering, other pavement distress, drainage issues, and out of compliance ADA curb ramps. The overall goal of the project will rehabilitate the roadway by performing full depth reclamation with cement (FDR-C), correct drainage issues by replacing sections of existing curb and gutter, extending the underground storm drain system and upgrading all non-compliant ADA curb ramps. In addition, new traffic striping and pavement markings will be placed.	First St	Pending Fo	unding \$	\$1,900,000
	Status Updat	e			Project Phase	Date	
	Received con	structibilty review from UNICO Engi	neering and the design/specifications are being updated per comments. Final stages of	design; going out to bid in late January.	Design	12/6/2021	
	The City rece	ived authorization for construction	from Caltrans and will out to bid on November 16th and will be awarded on January 26	th to the lowest bidder	Bidding / Award of Contract	10/12/2021	
499	Roland Neufeld		The city receives approximately \$45,000 per year in Local Transportation Funds (LTF) to be used for bicycle and pedestrian projects. This money will be put towards improving the City of Lincoln's bicycle network as outlined in the current Bicycle Transportation Plan update. In FY 2021/22, it is anticipated that the project will install bicycle lanes on 5th Street between Lincoln Blvd and East Avenue.	5th Street between Lincoln Blvd and East Avenu	e Approved		\$43,274
	Status Updat	e			Project Phase	Date	
	Final design v	vill be completed by January 2022.				12/6/2021	

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Streets							
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status	FY Total
600	Edgar Garcia		Construct pedestrian improvements and upgrades to the existing UPRR at-grade crossings including improved sidewalk. The overall goal of this project is to provide for a more pedestrian and bicycle friendly environment along the main street through the City. Currently there is no safe path of travel to get across the railroad tracks to Lincoln Boulevard from Ferrari Ranch Road.	Lincoln Boulevard at Ferrari Ranch Road UPRF	Crossing.	Approved	\$435,000
	Status Update	e			Project Phase		Date
	The project is in the last stages of design and will go out to bid mid January or early February. The City is working on a reimbursement agreem with Union Pacific Rail Road.			greement preliminary engineering service	Design		12/6/2021
	The project is	in the last stages of design and will	go out to bid in late November		Design		10/12/2021

Waste	water					
CIP#	Project Manager	Consultant	CIP Description	Location Description	Project Status	FY Total
411	Roland Neufeld	Stantec	WWTRF Expansion Phase 1 - expand capacity by 1.2 mgd with addition of Oxidation Ditch and related components	WWTRF	Approved	\$1,540,000
	Status Update	e		Project Phase		Date
	Design is com	plete. The bidding process for pr	oject construction is on hold pending approval of Wastewater Rate Study.			12/6/2021
	Design is complete. The bidding process for project construction is on hold pending approval of Wastewater Rate Study.					10/12/2021
427	Andrew Kellen		Aviation Blvd & Venture Dr Sewer Line - replacement of approx. 400 feet	Aviation Blvd & Venture Dr	Postponed	\$62,000
	Status Update	е		Project Phase		Date
This project will be proposed for consideration on the FY22/23 budget for construction			Funding Authorization		12/7/2021	
436	Roland Neufeld		This project will consist of the rehabilitation/replacement of sewer main, service laterals, and sewer manholes in the area east of the Lincoln High School. These improvements will precede the roadway repaving and reconstruction that is anticipated to take place in summer 2019. This project will replace approximately 4,000 linear feet of sewer mains, 11 manholes and 100 service connections.	H, I and J Streets between 9th Street and 6th Street and 7th, 8th and 9th Streets between H and J Streets	Postponed	\$1,750,000
	Status Update	е		Project Phase		Date
	Design is com	plete. Project on hold pending fu	inding for construction.			12/6/2021
	Design is complete. Project on hold pending funding for construction.					10/12/2021

Water							
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status	FY Total
474	Jennifer Brown	Aqua Metric and REY Engineers	Citywide installation of residential/commercial/irrigation water meter smart points and three antenna's.	City Wide		Approved	\$1,457,654
Status Update				Project Phase		Date	
Aqua-metric has been unable to provide and ship the remaining endpoints and meters due to the market supply shortages and labor union shortages (i.e. drivers). Staff is maintaining communications with aqua-metric for updates and they become available.				Construction		12/7/2021	

Water							
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status	FY Total
475	Andrew Kellen		Replace old and deteriorated fire hydrants and fire hydrant laterals that provide inadequate fire flows and water pressure across the City of Lincoln. There are also a number of fire hydrants that can no longer be repaired due to the age of the hydrant. The project includes replacement of approximately 16 fire hydrants.	Various locations across the City.		Approved	\$225,000
	Status Updat	е			Project Phase		Date
	Staff is still p	reparing for the project to bid in Ja	nuary 2022 with the award for construction contract in late February.		Design		12/7/2021
		rant Replacement Program will be og in January 2022.	combined for FY20/21 and FY21/22. Bid documents are being finalized for the fire hydra	nt replacement project and is anticipated for	Design		11/16/2021
476	Andrew Kellen	Coastland Civil Engineering	The existing 16-inch pressure reducing valve vault needs to be re-configured to include by-pass for maintenance work and a double hatch lid. Estimate is based on 2019 costs for similar work. Work includes site prep, minor grading, 8'x14' vault with double hatch lid, blow-off, vault drainage and sump pump, electrical and SCADA connections to the Tank #3 sampling building.	Tank #3 Verdera North Site		Approved	\$260,000
	Status Updat	е			Project Phase		Date
	-		s taken place and the contractor is working on material procurement. Due to the current n hold until materials are delivered.	market for materials and the long lead times	Construction		12/7/2021
	Contract for	construction has been awarded and	d a pre-construction meeting is scheduled for mid-October.		Construction		10/12/2021
484	Andrew Kellen	REY Engineers	Replace old and deteriorated water pipelines and fire hydrants that provide inadequate fire flow and water pressure. Repair or replace various sized water valves. Replace water laterals that have a history of leaking. The project includes replacement of approximately 5,525 linear feet of water main, 8 fire hydrants and 146 water services.	Along Hoitt, Herold, Wilson and Harrison Avenuation Streets	ues from E. 9th to E. 12th	Approved	\$3,124,329
	Status Updat	e			Project Phase		Date
	The project will be out to bid early 2022 and anticipate construction starting in the Spring.				Design		12/7/2021
	65% commer	nts have been provided to the cons	ultant for the Hoitt Area Water Distribution Rehab Project. Final design documents and	public bidding are anticipated for winter 2021.	Design		11/16/2021
485	Andrew Kellen	REY Engineers	Replace old and deteriorated water pipelines and fire hydrants that provide inadequate fire flow and water pressure. Repair or replace various sized water valves. Replace water laterals that have a history of leaking. The project includes replacement of approximately 12,304 linear feet of water main, 14 fire hydrants and 173 water services. Given the deteriorated pavement condition on I Street and J Street, the utility work will necessitate the rehabilitation of the roadway between First Street and Sixth Street, including ADA improvements at each of the intersections.	Along H, I and J Streets from 1st to 6th Streets; to J Streets; 4th Street from H to O Streets	5th and 6th Streets from H	Approved	\$8,500,682
	Status Updat	e			Project Phase		Date
	Staff is curre	ntly reviewing the 65% drawings ar	nd will be returning comments next week.		Design		12/7/2021
	Staff is review	wing the 30% design drawings.			Design		11/16/2021

Water								
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status	FY	/ Total
487	Andrew Kellen	Coastland	Replace old and deteriorated fire hydrants and fire hydrant laterals that provide inadequate fire flows and water pressure across the City of Lincoln. There are also a number of fire hydrants that can no longer be repaired due to the age of the hydrant. The project includes replacement of approximately 16 fire hydrants.	Replace old and deteriorated fire hydrants and across the City.	laterals at various locations	Approved	\$.	475,000
	Status Update				Project Phase		Date	
	The fire hydra	nt replacement project FY20/21 will	be combinded with FY21/22. Design drawings are almost completed and the project w	ill go out to public bidding January 2022.	Design		12/7/2021	
	The fire hydra	nt replacement project FY20/21 will	be combinded with FY21/22. Design drawings are almost completed and the project w	ill go out to public bidding January 2022.	Design		11/16/2021	
488	Andrew Kellen		This project would include the preparation of bid documents and construction for the replacement five existing large water meters and associated appurtenances as they have reached their service life and are in need of replacement.	Three 8-inch meters at Gladding McBean; one 8 and one 8-inch meter at the wastewater treatm facility.		Approved	\$:	210,000
	Status Update				Project Phase		Date	
	Staff will be mo	_	to review the meter replacement locations to assist in developing exhibits for the projection	ect. Project documents are anticipated to be	Design		12/7/2021	